# Table of Contents

Summary	iii
Purpose and Need for Proposed Project	1
Alternatives Analysis	2
Affected Environment, Environmental Impacts and Mitigation	3
Consultation and Coordination	13
Environmental Determination	14
Maps and Figures	
Project Vicinity Map	i
Project Location Map	ii
Thrie beam barrier (Figure A)	iv
Standard Envelope (Overcrossing) (Figure B)	V
Standard Envelope (Undercrossing) (Figure C)	vi

# Appendices

A Environmental Evaluation Checklist

#### **SUMMARY**

### **Project Description**

The California Department of Transportation proposes to construct a median barrier and widen the inside shoulders on Route 1, between Fremont Street Overcrossing and 1.3 kilometers north of Ord Village Overhead [Post Miles 78.20 to 81.50].

The project would place a double thrie beam median barrier in the median throughout the job except at three locations. (Thrie beam [or single thrie beam] is a standard Caltrans median barrier composed of 12 gauge triple corrugated galvanized steel beam mounted on wood posts and blocks. The top of the element is 820 mm above the ground surface at the face of the barrier. A double thrie beam is a corrugated galvanized steel beam mounted on both sides of the wood posts. See figure A on page iv for an illustration and on pgs. 5, 6, 7 and 8 for photo-illustrations). It is proposed to place two rows of single thrie beam median barrier to preserve the existing vegetation from the Del Monte Overhead to approximately 1000 feet south, from the Route 1/218 Separation to approximately 600 feet south and all locations where sandmat manzanita is present would have a two row single thrie beam median barrier envelope around it. All other crossings would have a standard envelope. (A 'standard envelope' [at either one or both ends of a bridge structure] consists of two single thrie beam barriers starting from both sides of a bridge structure and continuing in the median to a point approximately 130 feet out from the bridge, where both single thrie beam barriers join to form one double thrie beam. See figures B and C on pgs. v and vi for illustrations).

In addition to the above improvements there are various other locations outside the median area that would be improved. Some of these include upgrading the bridge approach guardrails, replacing non-standard dikes, and replacing lined ditches with buried pipe.

# **Purpose and Need**

The existing median within the project limits does not contain a barrier to prevent vehicles from crossing the median and colliding with opposing traffic. The 1997 Median Barrier Monitoring System Report indicates that this section of freeway meets volume/median width criteria for a median barrier.

### **Projects Alternatives**

Seven alternatives for the median construction were considered early in the project development. The four alternatives which include a concrete median barrier were dropped from consideration because of visual aesthetic concerns from the City of Monterey. This section of the freeway is within the City's Highway One Scenic Corridor. The remaining three thrie beam median barrier alternatives are discussed in the environmental document.

### **No-Build Alternative**

The No-Build alternative would not meet the project purpose and need.

# **Preferred Alternative**

The double thrie beam median barrier and widen the inside shoulders.

# **Environmental Consequences and Mitigation**

Construction of this project would have only visual impacts.

